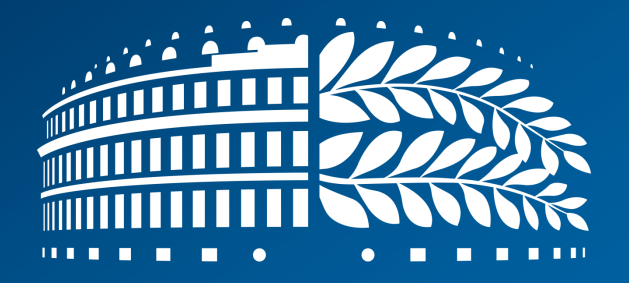
School of Management and Law

Customer Acceptance of Smart Electricity Tariffs

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Preliminary results of a choice experiment



Building Competence. Crossing Borders.

Christian Winzer, Karoline Gamme, Hongliang Zhang winc@zhaw.ch 23.01.2020

- **1. Research Question and Context:**
- 2. Method: Survey design, choice models

3. Results:

- Descriptive statistics,
- Consistency checks
- WTP for contract attributes
- Respondent Clusters

4. Implications for smart-meter roll-out



Research Question and Context

- Should smart meters include load-limiting device functionality?



Quelle: https://web.smart-me.com/

Smart Meter Rollout by 2027:

734.71

Elektrische Anlagen

4*a*. Abschnitt:⁹¹ Übergangsbestimmung zur Änderung vom 1. November 2017

Art. 31e Einführung intelligenter Messsysteme

¹ Bis zehn Jahre nach Inkrafttreten der Änderung vom 1. November 2017 müssen 80 Prozent aller Messeinrichtungen in einem Netzgebiet den Anforderungen nach den Artikeln 8*a* und 8*b* entsprechen. Die restlichen 20 Prozent dürfen bis zum Ende ihrer Funktionstauglichkeit im Einsatz stehen.

Quelle: Bundesrat, 2008. Stromversorgungsverordnung (StromVV).

734.71

Elektrische Anlagen

Art. 8*a*³⁵ Intelligente Messsysteme

¹ Für das Messwesen und die Informationsprozesse sind bei Endverbrauchern, Erzeugungsanlagen und Speichern intelligente Messsysteme einzusetzen. Diese bestehen aus folgenden Elementen:³⁶

- a. einem beim Endverbraucher, bei der Erzeugungsanlage oder beim Speicher installierten elektronischen Elektrizitätszähler, der:³⁷
 - 1. Wirkenergie und Blindenergie erfasst,
 - 2. Lastgänge mit einer Periode von fünfzehn Minuten ermittelt und mindestens sechzig Tage speichert,
 - 3.³⁸ Schnittstellen aufweist, insbesondere eine für die bidirektionale Kommunikation mit einem Datenbearbeitungssystem und eine andere für den betroffenen Endverbraucher, Erzeuger oder Speicherbetreiber, die ihm mindestens ermöglicht, Messwerte im Moment ihrer Erfassung sowie die Lastgänge nach Ziffer 2 abzurufen, und
 - 4. Unterbrüche der Stromversorgung erfasst und protokolliert;
- einem digitalen Kommunikationssystem, das die automatisierte Datenübermittlung zwischen dem Elektrizitätszähler und dem Datenbearbeitungssystem gewährleistet; und
- c. einem Datenbearbeitungssystem, mit dem die Daten abgerufen werden.



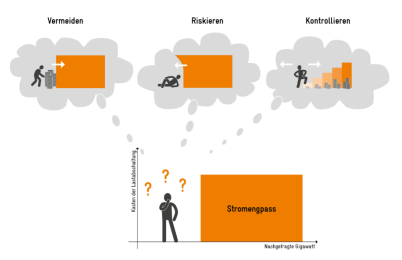
Research Question and Context

- Should smart meters include load-limiting device functionality?



Quelle: https://web.smart-me.com/

Market Design Implications:



Source: Avenir Suisse, https://www.avenir-suisse.ch/massgeschneiderte-versorgungssicherheit/

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Why and how to implement priority service in Europe*

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ARTICLE INFO

ABSTRACT

Keywords: Market design Security of supply Clean energy package Capacity mechanisms Priority service The literature on priority service has developed a blue-print for a market design, which addresses many of the success factors from decades of demand response programs. We show how priority service could improve alternative approaches to supply security and discuss how it may be implemented in the context of European Network Codes and the Clean Energy Package.

Quelle: Winzer, C., Borggrefe, F., 2019. Why and how to implement priority service in Europe. The Electricity Journal 32, 66–71. <u>https://doi.org/10.1016/j.tej.2019.05.014</u>

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Method: Choice Attributes

Attribute	Levels		
Peak Frequency	5 peak periods per year		
	50 peak periods per year		
	100 peak periods per year		
Additional cost during peak periods	CHF 1 per kWh		
	CHF 5 per kWh		
	Between CHF 1 and CHF 5per kWh		
Saving Target	Up to 2 large appliances		
	Up to 1 large appliance		
	No large appliances		
Automatic action	None		
	Limit Total demand		
	Limit specific appliances		
Monthly base fee	CHF 40 per month		
	CHF 60 per month		
	CHF 80 per month		



Method: Survey design

Sample Choice Task: Control Group

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Page 1 of 6)		

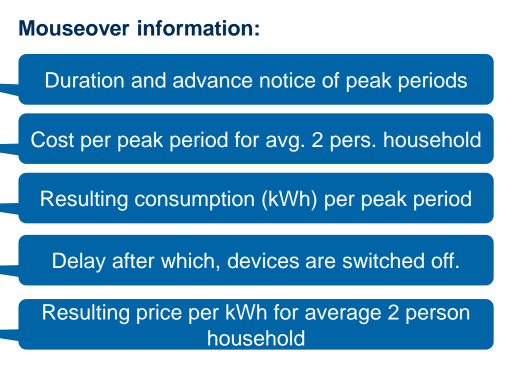
Please consider the following three tariffs and choose one.

When you haver over the different aspects with your mause you will receive additional information.

	Option 1	Option 2	Option 3	
Peak frequency	5 peak periods per year	50 peak periods per year	100 peak periods per year	_
Additional costs during peak periods	CHF 5 per kWh	Between CHF 1 and 5 per kWh	CHF 1 per kWh	
Saving target	Up to 2 large appliances	Up to 1 large appliance	No large appliances	
Automatic action	Limit specific applicances	Limit total demand	None	
Monthly base fee	CHF 40 per month	CHF 80 per month	CHF 60 per month	
Which option do you prefer?	Option 1	Option 2	Option 3	

Random assignment:

- 1 of 14 "blocks" containing 6 choice tasks
- control or treatment group



Method: Choice model and calibration

Random Utility Framework: (Train, 2003)

$$U_{itj} = \beta_I \mathbf{x}_{itj} + \varepsilon_{ijt}$$

Pr(choice = j1) =
$$\frac{\beta_i \cdot x_{itj1}}{\sum_{j \neq j1} \beta_i \cdot x_{itj}}$$

Random Variables:

- **U**: Utility of alternative **j** in choice task **t** for individual **i**
- β_i : Part-worth of contract attributes (for individual *i*)
- ε_{ijt} : Random utility component of alternative **j** in choice task **t** for individual **i**

Constant Variables:

x_{iti}: Contract attributes of alternative j in choice task t for individual i

Assumed distributions:

- Logistic
- Normal
- Mixed Logit

Calibration methods:

- Hierarchical Bayes
- Latent Classes
- Maximum Likelihood
- K-Means and other clustering algorithms?

Quality metrics:

- Akaiken Information Criterion
- Bayesian Information Criterion
- Log likelihood
- Pseudo R-squared

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Hit-rate (in and out of sample)

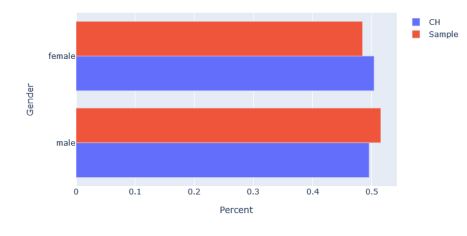
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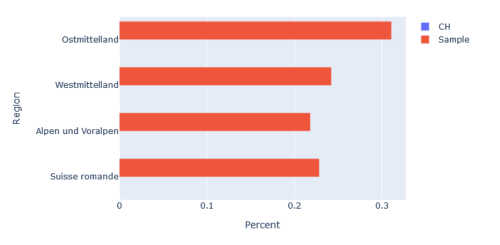
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Preliminary Results: Descriptive statistics: Survey sample

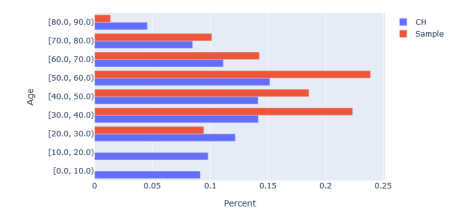


Gender of respondents in the sample and Switzerland as a whole

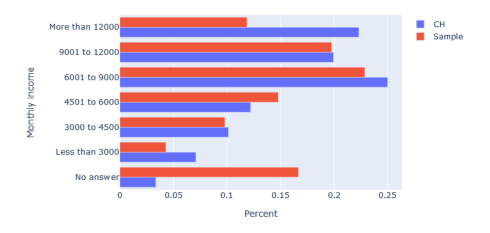
Region of respondents in the sample and Switzerland as a whole



Age of respondents in the sample and Switzerland as a whole



Monthly income of respondents in the sample and Switzerland as a whole





Preliminary Results: Descriptive statistics: Frequency of attributes

Attribute	Levels					
Peak Frequency	5 peak periods per year					
	50 peak periods per year					
	100 peak periods per year					
Additional cost	CHF 1 per kWh					
during peak periods	CHF 5 per kWh					
	Between CHF 1 and CHF 5per kWh					
Saving Target	Up to 2 large appliances					
	Up to 1 large appliance					
	No large appliances					
Automatic action	None					
	Limit Total demand					
	Limit specific appliances					
Monthly base fee	CHF 40 per month					
	CHF 60 per month					
	CHF 80 per month					
		0	5	00	1000	1500

Different sequence of attribute levels for "additional cost", "saving target", and "automatic action"

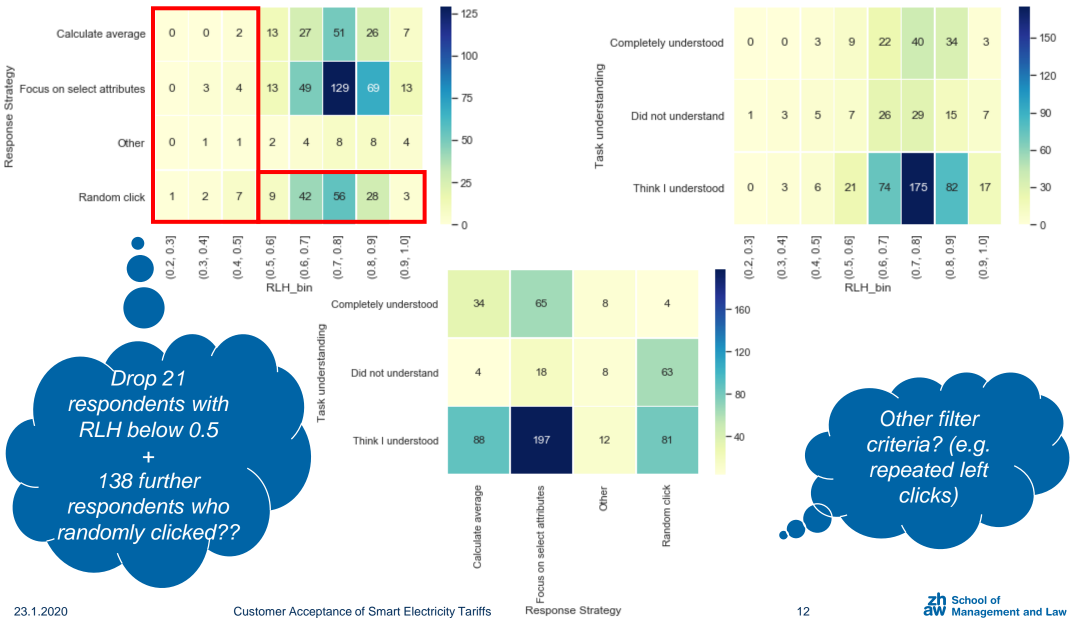
"no large appliances" significantly selected less often

Moderate aversion towards limiting total demand

Large difference of frequency for monthly price levels

count

Preliminary Results: Consistency checks



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Preliminary Results: Average willingness to pay (WTP) for different attribute levels (Using Hierarchical Bayes)

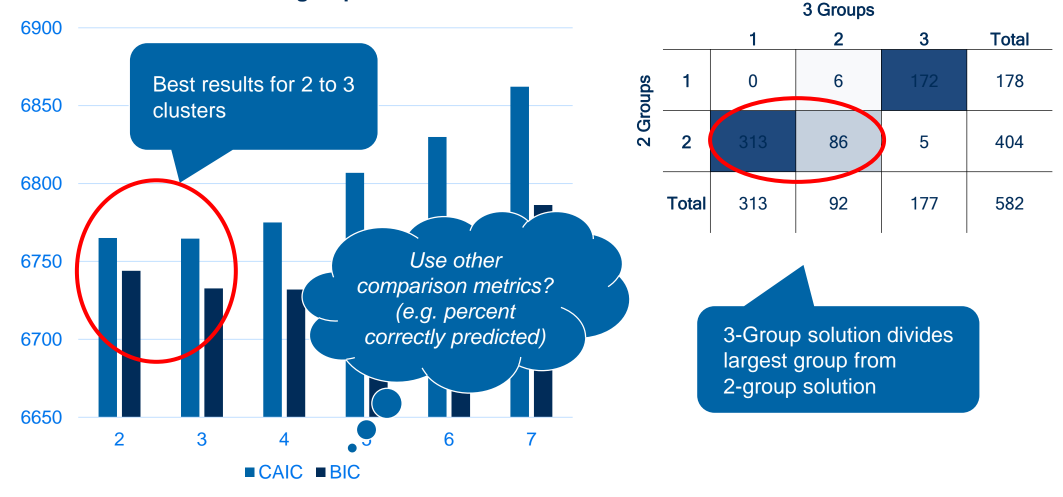
Attribute	Levels	WTP (CHF per month)
Peak Frequency	5 peak periods per year	Frequency of 50 peak per year does not
	50 peak periods per year	create disutility;
	100 peak periods per year	Aversion to 100 peaks
Additional cost	CHF 1 per kWh	
during peak periods	CHF 5 per kWh	Expected sequence for peak price
	Between CHF 1 and CHF 5per kWh	pour price
Saving Target	Up to 2 large appliances	Limiting demand to 1
	Up to 1 large appliance	device is preferred; Aversion to using
	No large appliances	"no large appliances"
Automatic action	None	
Monthly base fee	Limit Total demand	Users prefer limitation specific appliances
	Limit specific appliances	
	CHF 40 per month	Monthly fee is most important criterion
	CHF 60 per month	Strong aversion to hi
	CHF 80 per month	monthly fees
		-10 0 10

Preliminary Results: Respondent Clusters (Using Latent Class Analysis)

Test other clustering methods?

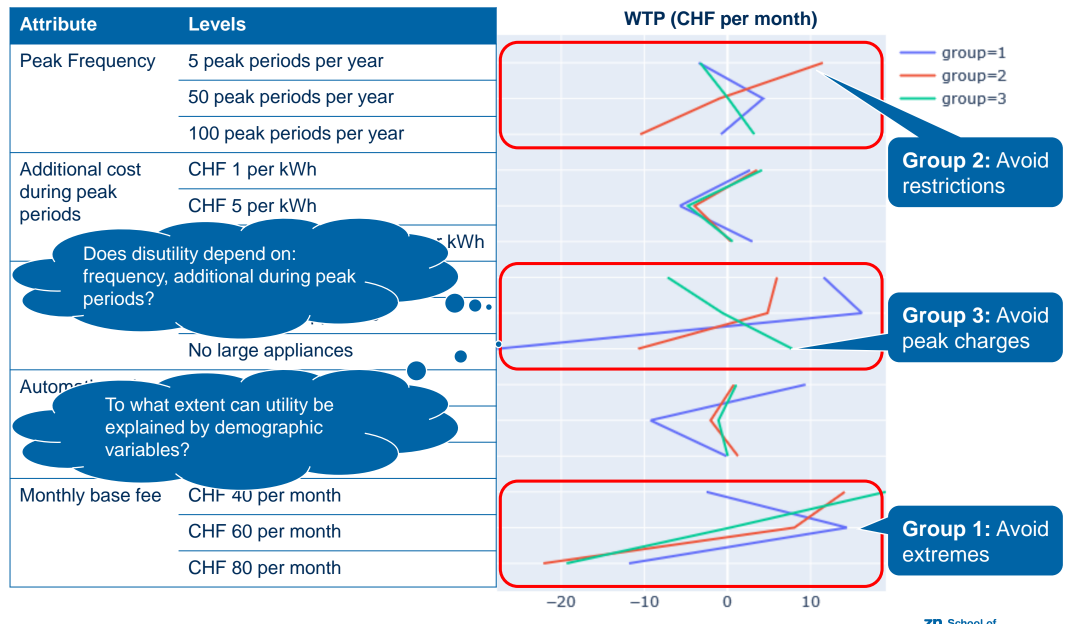
Akaiken Information Criterion (AIC) and Bayesian Information Criterion for Different number of groups: Number of respondents in each group:

 $\circ \bigcirc \bigcirc$





Preliminary Results: Willingness to pay (WTP) for different attribute levels (Using Latent Class Analysis)



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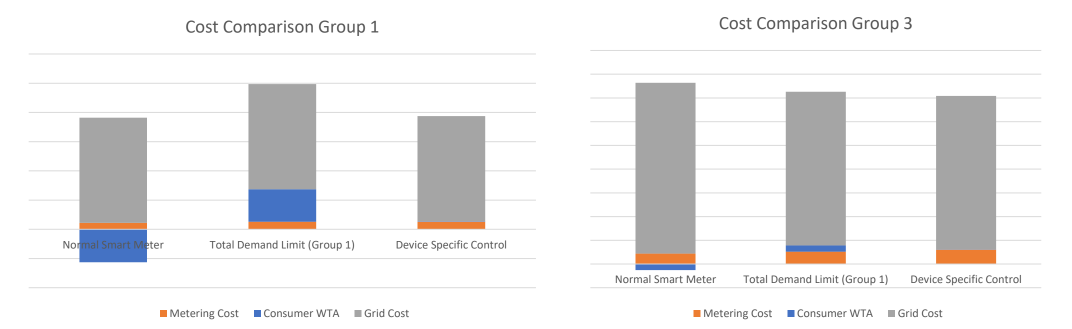


Preliminary Results: Willingness to pay (WTP) for different attribute levels (Using Latent Class Analysis)

Attribute	Levels	WTP (CHF per month)
Peak Frequency	5 peak periods per year	group=1
	50 peak periods per year	group=2 group=3
	100 peak periods per year	
Additional cost	CHF 1 per kWh	
during peak periods	CHF 5 per kWh	Group 1: Convincing consumers to allow automation creates similar disutility as bill
	Between CHF 1 and CHF 5per kWh	increase of :
Saving Target	Up to 2 large appliances	 10 CHF/ month (for device specific action) 20 CHF/ month (for total demand restriction)
	Up to 1 large appliance	 20 CHF/ month (for total demand restriction)
	No large appliances	
Automatic action	None	
	Limit Total demand	
	Limit specific appliances	
Monthly base fee	CHF 40 per month	Group 2-3: Convincing consumers to allow
	CHF 60 per month	automation creates similar disutility as bill
	CHF 80 per month	increase of :
3.1.2020	Customer Acceptance of Smart Electricity Tariffs	 1-2 CHF/ month (for device specific action) 2-3 CHF/ month (for total demand restriction) 18 aW Management

Potential implications for smart-meter roll-out

Efficiency of load limiting devices depends on sum of: metering cost + consumer WTP + grid expansion cost...



- Consumers prefer device specific control
- Grid expansion cost is much larger than the other cost components
- What is strategic value of "ability to introduce load limitations if needed"?



Thank you.